4. OPERATION

- WARNING! Ensure that you read, understand and apply the safety instructions in Section 1 before use. П
- WARNING! Wear approved ear, eye, hand and respiratory protection when operating the blaster. П
- Attach an airline to the gun which has a 1/4" BSP fitting.
- 4.2 Remove the grit container from the gun by twisting it anticlockwise until it stops, then pull it off the head. Fill the container with the grit supplied. Align the three pins in the neck of the container with the corresponding gaps in the head flange and push the container onto the head. Twist the container clockwise to seal it to the head.
- Ensure that the recyling bag is empty and that it is retained in place properly.
- Fit the nozzle most suited to the job to be undertaken and push it fully on to the mouth of the gun. The round nozzle is for blasting general bodywork stone chip damage. The slotted nozzles are for blasting damage to either an external edge or internal fold.
- 4.5 It is strongly advised that the action of the gun is tested first on some scrap material before proceeding to the actual workpiece.
- Place the nozzle over the damaged area and apply medium pressure in order to seal the nozzle against the bodywork. (The recycling action will not work efficiently if the nozzle is not sealed to the body). Do not apply excessive pressure as this may cause the rubber nozzle to distort.
- Partially depress the trigger to get a light feathering action on the damage. Remove the nozzle and inspect the area. Proceed as required. Fully depressing the trigger will give the strongest blasting action.
- When work is complete, disconnect the gun from the air supply. Remove the main grit container and empty any unused grit back into a suitable container. Loosen the neck of the recirculation bag and remove it. The recirculated grit should be finely sieved to remove any other particles before returning it to a grit container.

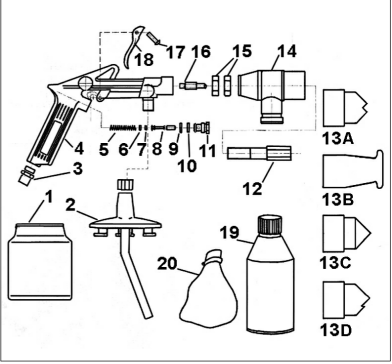
5. MAINTENANCE

- WARNING! Disconnect from the air supply before performing any maintenance!
- WARNING! Wear ear, eye, hand and respiratory protection when undertaking any
- Gun maintenance. Keep all parts of the gun clean for best performance. 5.1.
- Do not leave recirculated grit in the bag. Always completely empty bag after each use. 5.2.
- Lubricate the plunger, between the trigger and the gun handle with a light grease.



6. PARTS

1	SG10E.01	POT
2	SG10E.02	POT COVER
3	SG10E.03	AIR INLET CONNECTION
4	SG10E.04	
5	SG10E.05	SPRING
6	SG10E.06	O-RING
7	SG10E.07	O-RING
8	SG10E.08	AIR VALVE BODY
9	SG10E.09	O-RING
10	SG10E.10	WASHER
11	SG10E.11	KNOB
12	SG10E.12	NOZZLE
13A	SG10E.13A	NOZZLE "A"
	SG10E.13B	
	SG10E.13C	
	SG10E.13D	
14		NOZZLE JOINT
	SG10E.15	
	SG10E.16	
17		TRIGGER PIN
18		
19	SG10E.19	POT
20	SG10E.20	SAND RETURN BAG
		GRIT - 6 x 700g CONTAINERS
	B/25KG	GRIT - 25KG BAG



Declaration of Conformity We, the sole importer into the UK, declare that the product listed here is in conformity with the following standards and directives

ECONOMY RECIRCULATING SAND **BLASTING GUN** MODEL NO: SG10E

97/23/EC Pressure Equipment Directive 93/68/EEC Marking Directive

The construction file for this product is held by the Manufacturer and may be inspected, by a national authority, upon request to Jack Sealey Ltd.

Signed by Steve Buckle

Date 26th September 2006

For Jack Sealey Ltd. Sole importer into the UK of Sealey Power Products.

NOTE: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

IMPORTANT: No responsibility is accepted for the incorrect use of this product.

WARRANTY: Guarantee is 12 months from purchase date, proof of which will be required for any claim.

INFORMATION: For a copy of our latest catalogue and promotions call us on 01284 757525 and leave your name and address, including postcode.



Sole UK Distributor Sealey Group,



a 01284 757500

a 01284 703534



www.sealey.co.uk

sales@sealey.co.uk